the PHA shall retain justifying documentation to support its certification for HUD post review.

Reduced the average time nonemergency work orders were active during the previous 3 years is a comparison of the average time nonemergency work orders were active in the PHAS assessment year (the immediate past fiscal year) with the average time nonemergency work orders were active in that fiscal year that is 2 years previous to the assessment year. It is calculated by subtracting the average time nonemergency work orders were active in the PHAS assessment year from the average time nonemergency work orders were active in the earlier year. If a PHA elects to certify to the reduction of the average time nonemergency work orders were active during the previous 3 years, the PHA shall retain justifying documentation to support its certification for HUD post review.

Vacancy loss is vacant unit potential rent divided by gross potential rent.

Work order deferred for modernization is any work order that is combined with similar work items and completed within the current PHAS assessment year, or will be completed in the following year if there are less than 3 months remaining before the end of the PHA fiscal year when the work order was generated, under the PHA's modernization program or other PHA capital improvements program.

## Subpart B—PHAS Indicator #1: Physical Condition

## § 902.20 Physical condition assessment.

- (a) *Objective.* The objective of the Physical Condition Indicator is to determine whether a PHA is maintaining its public housing in a condition that is decent, safe, sanitary and in good repair (DSS/GR), as this standard is defined § 902.23.
- (b) Physical inspection under PHAS Indicator #1. REAC will provide for an independent physical inspection of, at minimum, a statistically valid sample of the units in the PHA's public housing portfolio to determine compliance with DSS/GR standard.
- (c) *PHA physical inspection requirement.* The HUD-conducted physical in-

spections required by this part do not relieve the PHA of the responsibility to inspect public housing units as provided in section 6(j)(1) of the U.S. Housing Act of 1937 (42 U.S.C. 1437d(j)(1)), and  $\S 902.43(a)(5)$ .

(d) Compliance with State and local codes. The physical condition standards in this subpart do not supersede or preempt State and local building and maintenance codes with which the PHA's public housing must comply. PHAs must continue to adhere to these codes.

## § 902.23 Physical condition standards for public housing—decent, safe, sanitary and in good repair (DSS/ GR)

- (a) Public housing must be maintained in a manner that meets the physical condition standards set forth in this section in order to be considered decent, safe, sanitary and in good repair. These standards address the major areas of public housing: the site; the building exterior; the building systems; the dwelling units; the common areas; and health and safety considerations.
- (1) Site. The site components, such as fencing and retaining walls, grounds, lighting, mailboxes/project signs, parking lots/driveways, play areas and equipment, refuse disposal, roads, storm drainage and walkways must be free of health and safety hazards and be in good repair. The site must not be subject to material adverse conditions, such as abandoned vehicles, dangerous walks or steps, poor drainage, septic tank back-ups, sewer hazards, excess accumulations of trash, vermin or rodent infestation or fire hazards.
- (2) Building exterior. Each building on the site must be structurally sound, secure, habitable, and in good repair. Each building's doors, fire escapes, foundations, lighting, roofs, walls, and windows, where applicable, must be free of health and safety hazards, operable, and in good repair.
- (3) Building systems. Each building's domestic water, electrical system, elevators, emergency power, fire protection, HVAC, and sanitary system must be free of health and safety hazards, functionally adequate, operable, and in good repair.